## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	309	715/522	US-PGPUB; USPAT	OR	OFF	2007/04/12 08:19
L2	5889	707/200	US-PGPUB; USPAT	OR	OFF	2007/04/12 08:19
L3	8196	707/104.1	US-PGPUB; USPAT	OR	OFF	2007/04/12 08:20
L4	1	"5877864".pn.	US-PGPUB; USPAT	OR	OFF	2007/04/12 08:26
L5	1	"20060149835"	US-PGPUB; USPAT	OR .	OFF	2007/04/12 08:26
S1	313	encod\$3 and decod\$3 and (generic\$2 adj format\$3)	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:16
S2	199	encod\$3 and decod\$3 and (generic\$2 adj format\$3) and image\$1	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:16
S3	133	encod\$3 and decod\$3 and (generic\$2 adj format\$3) and image\$1 and (JBIG or Jpeg or tiff or bmp)	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:33
S4	129	encod\$3 and decod\$3 and (generic\$2 adj format\$3) and image\$1 and (JBIG or Jpeg or tiff or bmp) and conver\$5	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:34
S5	87	encod\$3 and decod\$3 and (generic\$2 adj format\$3) and image\$1 and (JBIG or Jpeg or tiff or bmp) and (converting or conversion)	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:39
S6	738	encod\$3 and decod\$3 and image\$1 and (convert\$3 with (generic\$2 adj format\$3) or (intermediate adj format\$3))	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:40
S7	150	encod\$3 and decod\$3 and image\$1 and (convert\$3 with ((generic\$2 adj format\$3) or (intermediate adj format\$3)))	US-PGPUB; USPAT	OR	OFF	2007/04/11 12:40
58	1	"5884014".pn.	USPAT	OR	OFF	2007/04/11 20:08

	L	-	7	Dogument ID	Teene Date	Радес	- π'+1p	Current OR
н			US 20 A1	ا آ	61123	16	Digital video processing and storage system for video, audio and ancillary data	
8	×		US 20 A1	20060222254	20061005	09	Method and apparatus for compression using reversible wavelet transforms and an embedded codestream	382/240
m	×		US 20 A1	20060217920	20060928	22	Power optimization of a mixed- signal system on an integrated 702/130 circuit	702/130
4	×		US 20 A1	20060152281	20060713	10	Class-D amplifier with noise-immunity feedback	330/251
S	×		US 20 Al	20060082813	20060420	25	Printing system software architecture	358/1.15
. 9	×		1	20060080707	20060413	68	Channel selection in a multimedia system	725/38
7	×		US 20 A1	0060077461	20060413	12	Generation of metadata for acquired images	358/1.15
ω_	×			20060077460	20060413	. 21	Generation of metadata for acquired images	358/1.15
ത	×		US 20 Al	20060075166	20060406	10	Multiple function integrated circuit	710/62
10	×		US 20 A1	20050251040	20051110	42	Advanced application framework system and method for use with a diagnostic medical ultrasound streaming application	600/437
11	×		US 20 A1	20050182726	20050818	18	Network virtual computing devices and framework	705/50
12	×		l 1	20050177837	20050811	49	Data processing system and method	719/328

	Inventor	
Ţ	Lin; Shu et al.	
8	Zandi; Ahmad et al.	
m	May; Marcus W. et al.	
4	May; Marcus W.	
2	Martin; Robert et al.	•
9	Laksono; Indra	
7	Camara; Franc J. et al.	
œ	Camara; Franc J. et al.	
<u>o</u>	Grassian; Aaron et al.	
1.0	Relkuntwar, Anil V. et al.	
11	Honeycutt, Glen et al.	
12	Mensah, Trevor et al.	
		_

	Inventor
13	May, Marcus W. et al.
14	Vu, Steve et al.
15	May, Marcus W. et al.
16	Holley, Roderick II
17	Felder, Matthew D.
18	Landry, Peter B. et al.
19	May, Marcus W.
20	Henson, Matthew Brady et al.
21	Felder, Matthew D.
22	May, Marcus W.

	Inventor
	May, Marcus W. et al.
	Harman, Philip Victor
	Harman, Philip Victor
	Reisman, Richard
	Camara, Franc J. et al.
:	Reisman, Richard
29	Zandi, Ahmad et al.
•	Laksono, Indra
	Zandi, Ahmad et al.
	Zandi, Ahmad et al.
	•

	Inventor	
	ВОММАМ-АМИАН, МІСНЕІ К.	
	Laksono, Indra	
	Min, Liu et al.	
	Laksono, Indra	
,	Camara; Franc J. et al.	
	Zandi; Ahmad et al.	11
	Camara; Franc J. et al.	
	Lin; Shu et al.	
	Felder; Matthew D.	
	Laksono; Indra	

		·,				,			[	
Inventor	Lin; Shu et al.	Zandi; Ahmad et al.	Harman; Philip Victor	May; Marcus W.	May; Marcus W. et al.	May; Marcus W. et al.	Landry; Peter B. et al.	Zandi; Ahmad et al.	May; Marcus W. et al.	Bowman-Amuah; Michel K.
	43	77	45	46	47	48	49	50	51	52

55

53

54

56

57

58

59

9

61

62

	Inventor	or
53	Bowman-Amuah;	Michel K.
54	Krishnamurthy; B. et al.	Suresh
55	Bowman-Amuah;	Michel K.
56	Bowman-Amuah;	Michel K.
57	Bowman-Amuah;	Michel K.
58	Bowman-Amuah; K.	Michael
59	Bowman-Amuah;	Michel K.
09	Bowman-Amuah;	Michel K.
61	Bowman-Amuah;	Michel K.
62	Bowman-Amuah;	Michel K.

	D	1	Document ID	Issue Date	Pages	Title	Current OR
63	. ×		US 6601234 BI	20030729	282	Attribute dictionary in a business logic services environment	717/108
64	×		US 6601192 B1	20030729	286	Assertion component in environment services patterns	714/38
. 29	×		US 6578068 Bl	20030610	282	Load balancer in environment services patterns	709/203
99	×		US 6574417 B1	20030603	16	Digital video processing and interface system for video, audio and ancillary data	386/70
29	×		US 6571282 B1	20030527	279	Block-based communication in a communication services patterns environment	709/219
89	×		US 6550057 Bl	20030415	287	Piecemeal retrieval in an information services patterns environment	717/126
69	×		US 6549949 Bl	20030415	276	Fixed format stream in a communication services patterns environment	709/236
70	×	-1-5	US 6539396 B1	20030325	282	Multi-object identifier system and method for information service pattern environment	707/103R
71	×		US 6529948 B1	20030304	281	Multi-object fetch component	709/217
72			US 6529909 B1	20030304	280	Method for translating an object attribute converter in an information services patterns environment	707/10

	Inventor		
63	Bowman-Amuah; Mi	Michel K	
64	Bowman-Amuah; Mi	Michel K	ж
65	Bowman-Amuah; Mi	Michel K	К.
	Lin; Shu et al.		
29	Bowman-Amuah; Mi	Michel F	K.
89	Bowman-Amuah; Mi	Michel F	Ж.
69	Bowman-Amuah; Mi	Michel F	Ж.
70	Bowman-Amuah; Mi	Michel F	K.
71.	Bowman-Amuah; Mi	Michel F	Ж.
72	Bowman-Amuah, Mi	Michel F	₩

	Inventor	J.
73	Liu; Min et al.	
74	Bowman-Amuah; M	Michel K.
75	Bowman-Amuah; M	Michel K.
	Bowman-Amuah, M	Michel K.
. 22	Bowman-Amuah; M	Michel K.
78	Bowman-Amuah; M	Michel K.
62	Bowman-Amuah; Michel	lichel K.

	D	1	Document ID	Issue Date	Pages	Title	Current OR
08			US 6434628 B1	. 20020813	279	Common interface for handling exception interface name with additional prefix and suffix for handling exceptions in environment services patterns	714/48
81			US 6434568 B1	. 20020813	285	Information services patterns in a netcentric environment	707/103R
82			US 6339832 B1	20020115	278	Exception response table in environment services patterns	714/35
83			US 6332163 BI	20011218	282	Method for providing communication services over a computer network system	709/231
84			US 6320600 B1	. 20011120	14	Web-based video-editing method and system using a high- performance multimedia software library	715/723
. 82	•		US 6289382 B1	20010911	277	System, method and article of manufacture for a globally addressable interface in a communication services patterns environment	709/226
98			US 6195465 B1	1 20010227	59	Method and apparatus for compression using reversible wavelet transforms and an embedded codestream	382/248
87			US 5867602 A	19990202	58	Reversible wavelet transform and embedded codestream manipulation	382/248

		•						
Inventor	Bowman-Amuah; Michel K.	Bowman-Amuah; Michel K.	Bowman-Amuah; Michel K.	Bowman-Amuah; Michel K.	Smith; Brian C. et al.	Bowman-Amuah; Michel K.	Zandi; Ahmad et al.	Zandi; Ahmad et al.
	. 08	81	82	83	84	85	98	87